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10/600900

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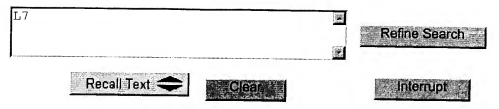
Search Results -

	Documents
L3 and (delet\$ or inactiva\$ or downregulat\$ or replace\$) near10 (native or endogenous) near5 envelope\$	10

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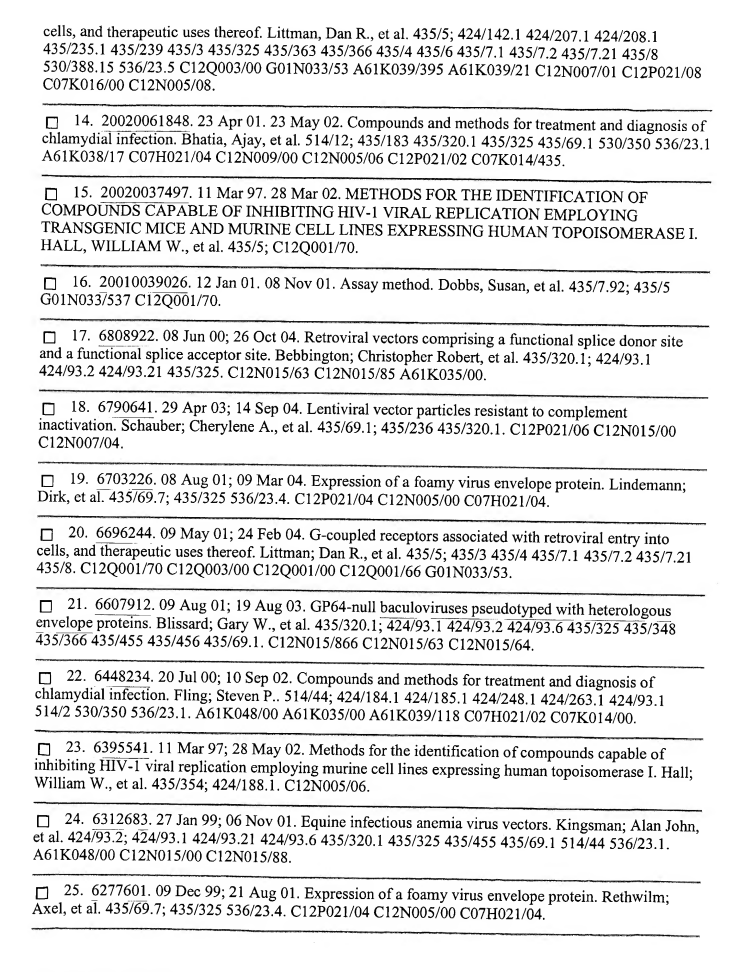
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<u>L7</u>	L3 and (delet\$ or inactiva\$ or downregulat\$ or replace\$) near10 (native or endogenous) near5 envelope\$	10	<u>L7</u>
<u>L6</u>	L3 and (delet\$ or inactiva\$ or downregulat\$) near10 (native or endogenous) near5 envelope\$	1	<u>L6</u>
<u>L5</u>	L3 and (delet\$ or inactiva\$ or downregulat\$) near10 envelope\$	42	L5
<u>L4</u>	(baculovir\$ or nuclear near polyhedrosis) near10 (heterologous near envelop\$ or pseudotype\$)	17	<u>L4</u>
L3	(baculovir\$ or nuclear near polyhedrosis) and (heterologous near envelop\$ or pseudotype\$)	275	<u>L3</u>
L2	(baculovir\$ or nuclear near polyhedrosis) near10 gene near therap\$	42	L2
<u>L1</u>	(baculovir\$ or nuclear near polyhedrosis) and gene near therap\$	11743	<u>==</u> L1

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 42 of 42 returned.

☐ 1. 20040086485. 04 Oct 02. 06 May 04. Chemeric viral vectors for gene therapy. Aguilar-Cordova, Carlos Estuardo. 424/93.2; 435/456 A61K048/00 C12N015/861.
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3. 20030232745. 24 Dec 02. 18 Dec 03. Uses of DC-sign and DC-Signr for inhibiting hepatitis C virus infection. Olson, William C., et al. 514/2; A61K038/16.
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